## Amendments to the Specification:

Please replace the Abstract of the Disclosure on page 23, lines 2-15, with the following rewritten Abstract of the Disclosure:

A communication control apparatus includes first and second connection units. The first connection unit connects to a first segment of a network. The second connection unit connects to a second segment of the network. The apparatus detects whether an isochronous packet received by the first connection unit includes a CIP (common isochronous packet) header conforming to IEC 61883 standard. The apparatus determines, using the CIP header, whether to disable relaying the isochronous packet received by the first connection unit to the second connection unit. The apparatus controls to provide another isochronous packet including dummy data or null data to the second connection unit in lieu of the isochronous packet received by the first connection unit, if the apparatus determines that relaying the isochronous packet received by the first connection unit to the second connection unit is disabled.

A communication control apparatus divides a network conforming to the IEEE 13941995 Standard into a segment A and a segment B, and controls the relaying of an isochronous 
packet that has been transmitted from a node belonging to the segment A in accordance with the 
AV protocol. If an all-prohibition mode has been set, the communication control apparatus 
prohibits the relaying of an isochronous-packet that has been transmitted from any one of the 
nodes belonging to the segment A. On the other hand, if the all-prohibition mode has not been 
set, the communication control apparatus prohibits the relaying of an isochronous packet that has 
been transmitted from a predetermined node belonging to the segment A in accordance with the 
AV-protocol.